

WEST**Edit Saved Searches for User *ogabor*****Queries 120 through 169.**

<input type="button" value="New"/>	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>
<input type="button" value="Update"/>	<input type="button" value="Cancel"/>	<input type="button" value="Help"/>	<input type="button" value="Main Menu"/>	<input type="button" value="Logout"/>
<input type="button" value="Delete:"/> <input type="text"/>			<input type="button" value="Delete ALL"/>	<input type="button" value=""/>

S #	Comment	Database	Query String	Delete?
S169		USPT	((359/285)!CCLS.))	<input type="checkbox"/>
S168		USPT	((359/285)!CCLS.)) and microcavity	<input type="checkbox"/>
S167		USPT	((436/172)!CCLS.)) and microcavity	<input type="checkbox"/>
S166		USPT	((372/18)!CCLS.)) and microcavity	<input type="checkbox"/>
S165		USPT	((372/18)!CCLS.))	<input type="checkbox"/>
S164		USPT	((372/74)!CCLS.))	<input type="checkbox"/>
S163		USPT	((372/74)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S162		USPT	((385/12)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S161		USPT	((385/19)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S160		USPT	((385/15)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S159		USPT	((385/39)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S158		USPT	((385/50)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S157		USPT	((385/30)!CCLS.)) and microcavity and waveguide	<input type="checkbox"/>
S156		USPT	((385/30)!CCLS.)) and ((IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant)	<input type="checkbox"/>

S155		USPT	((385/30)! CCLS.)	<input type="checkbox"/>
S154		TDBD	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S153		DWPI	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S152		EPAB	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S151		JPAB	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S150		PGPB	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S149		USPT	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency and resonant	<input type="checkbox"/>
S148		USPT	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity and frequency	<input type="checkbox"/>
S147		USPT	(IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity	<input type="checkbox"/>
S146		USPT	((250/\$)! CCLS.) and (IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity	<input type="checkbox"/>
S145		USPT	((250/339 \$)! CCLS.) and (IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity	<input type="checkbox"/>
S144		USPT	((250/339.07)! CCLS.) and (IR or infrared or infra-red) and spectrometer and (waveguide) and microcavity	<input type="checkbox"/>
S143		USPT	((250/339.07)! CCLS.) and (IR or infrared or infra-red) and spectrometer and (waveguide)) and (microcavity)	<input type="checkbox"/>
S142		USPT	((L4/)! CCLS.) (and/)! CCLS. (microcavity /)! CCLS.)	<input type="checkbox"/>
S141		USPT	((250/339.07)! CCLS.) and (IR or infrared or infra-red) and spectrometer and (waveguide)	<input type="checkbox"/>

S140		USPT	((250/339 07)!.CCLS.) and (IR or infrared or infra-red) and spectrometer and (optical adj waveguide)	<input type="checkbox"/>
S139		USPT	((250/339.07)!.CCLS.)	<input type="checkbox"/>
S138		USPT	6410922 pn.	<input type="checkbox"/>
S137		USPT	(spectra or spectrum or spectral) and fluoresc\$ and tissue and reflect\$ and (different adj angles) and (detector or sensor) and UV	<input type="checkbox"/>
S136		USPT	(spectra or spectrum or spectral) and fluoresc\$ and tissue and reflect\$ and (different adj angles) and (detector or sensor)	<input type="checkbox"/>
S135		USPT	(spectra or spectrum or spectral) and fluoresc\$ and tissue and reflect\$ and angle and (detector or sensor)	<input type="checkbox"/>
S134		USPT	(spectra or spectrum or spectral) and fluoresc\$ and tissue and reflect\$ and angle	<input type="checkbox"/>
S133		USPT	((359/212)!.CCLS.)	<input type="checkbox"/>
S132		USPT	((356/344)!.CCLS.)	<input type="checkbox"/>
S131		USPT	((250/235)!.CCLS.)	<input type="checkbox"/>
S130		USPT	((250/234)!.CCLS.)	<input type="checkbox"/>
S129		TDBD	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
S128		DWPI	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
S127		EPAB	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
S126		JPAB	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
S125		PGPB	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
S124		USPT	(scanning adj head) and (imaging adj plate) and ((detective adj gain) or (non-uniformity) or (variance) or (artifacts))	<input type="checkbox"/>
			((359\$)!.CCLS.) and (scanning adj head)	<input type="checkbox"/>